

ABSTRACT OF THE DISCLOSURE

A ladder station supporting device is provided which includes an upper holder assembly having an upper mounting body and a first vertically-oriented holder rotatably fastened to the upper mounting body; a lower holder assembly having a lower mounting body and a second vertically-oriented holder rotatably fastened to the lower mounting body; and a vertically-oriented articulation rod interconnecting the upper and lower holder assemblies, wherein the upper holder assembly may be adjustably positioned along an axis defined by the articulation rod.